

TEMPORARY No. 72406T
APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER
OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF
NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office MAR 24 2005

Returned to applicant for correction _____

Corrected application filed _____

Map filed JUL 11 1961 under 19734

The applicant **F.M. Fulstone Inc** hereby makes application for permission to change the **Place of Use of a portion** of water heretofore appropriated under **Permit 19734, Cert Record #6434**

1. The source of water is **Underground**
2. The amount of water to be changed **5.4 CFS see Permit terms 66230T**
3. The water to be used for **Irrigation**
4. The water heretofore permitted for **Irrigation**
5. The water is to be diverted at the following point **SE¼ NE¼ Sect 2, T10N, R23E MDB&M at a point from which the N¼ corner of said Sect 2 bears N 6° 34' W, a distance of 2013.2 feet**
6. The existing permitted point of diversion is located within
7. Proposed place of use **See Schedule B 2 maps copies enclosed- Sheets 1 & 2 -68620T**
8. Existing place of use **See Schedule A Use map 68620T. Copy attached sheets 1 & 2.**
9. Use will be from **Jan 1 to Dec 31** of each year.
10. Use was permitted from **Jan 1 to Dec 31** of each year.
11. Description of proposed works **To be diverted into existing ditches**
12. Estimated cost of works **\$100**
13. Estimated time required to construct works **3 Days**
14. Estimated time required to complete the application of water to beneficial use **3 Days**
15. Remarks: **5.4 CFS diversion rate approved under 66230T, see R. Thayer meter installed on the pump. Parshall flume measures discharge into river. See water diversion map for discharge to river and to river Simpson canal in file 68620T. This delivery system has been approved by Jim Shaw, Water Master, and Ken Spooner, WRID.**

F.M. Fulstone Inc
By s/ **Richard N. Fulstone, Pres.**
PO Box 34
Smith, NV 89430

Compared mt/ag

WITHDRAWN BY APPLICANT SEP 12 2006

Protested _____ STATE ENGINEER